

FIG. 1

100

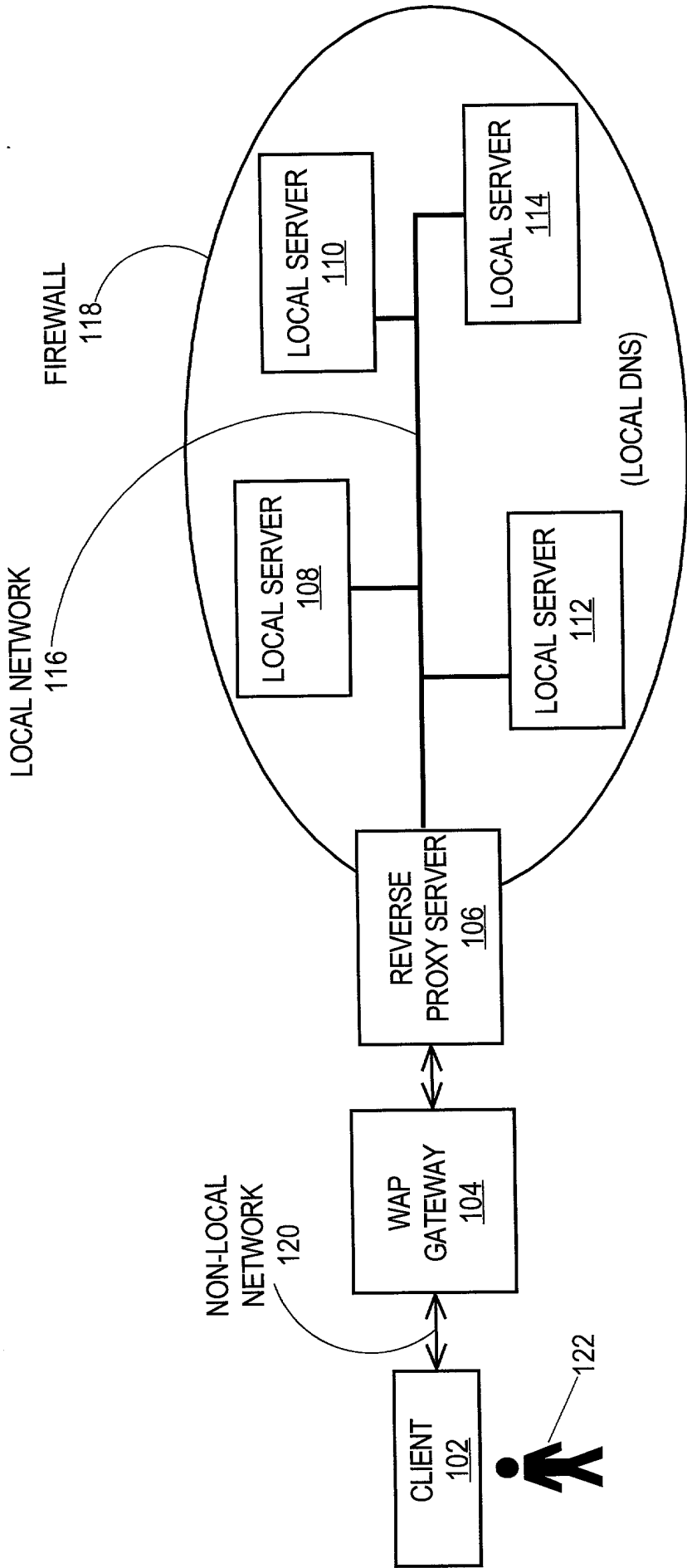


FIG. 2A

ELECTRONIC DOCUMENT

200



208



202 → Home page

210



204 → Weather

212



206 → Finance

09730043-121600

FIG. 2B

MODIFIED
ELECTRONIC DOCUMENT
250



208

202 → Home page

210

204 → Weather

252

212

206 → Finance

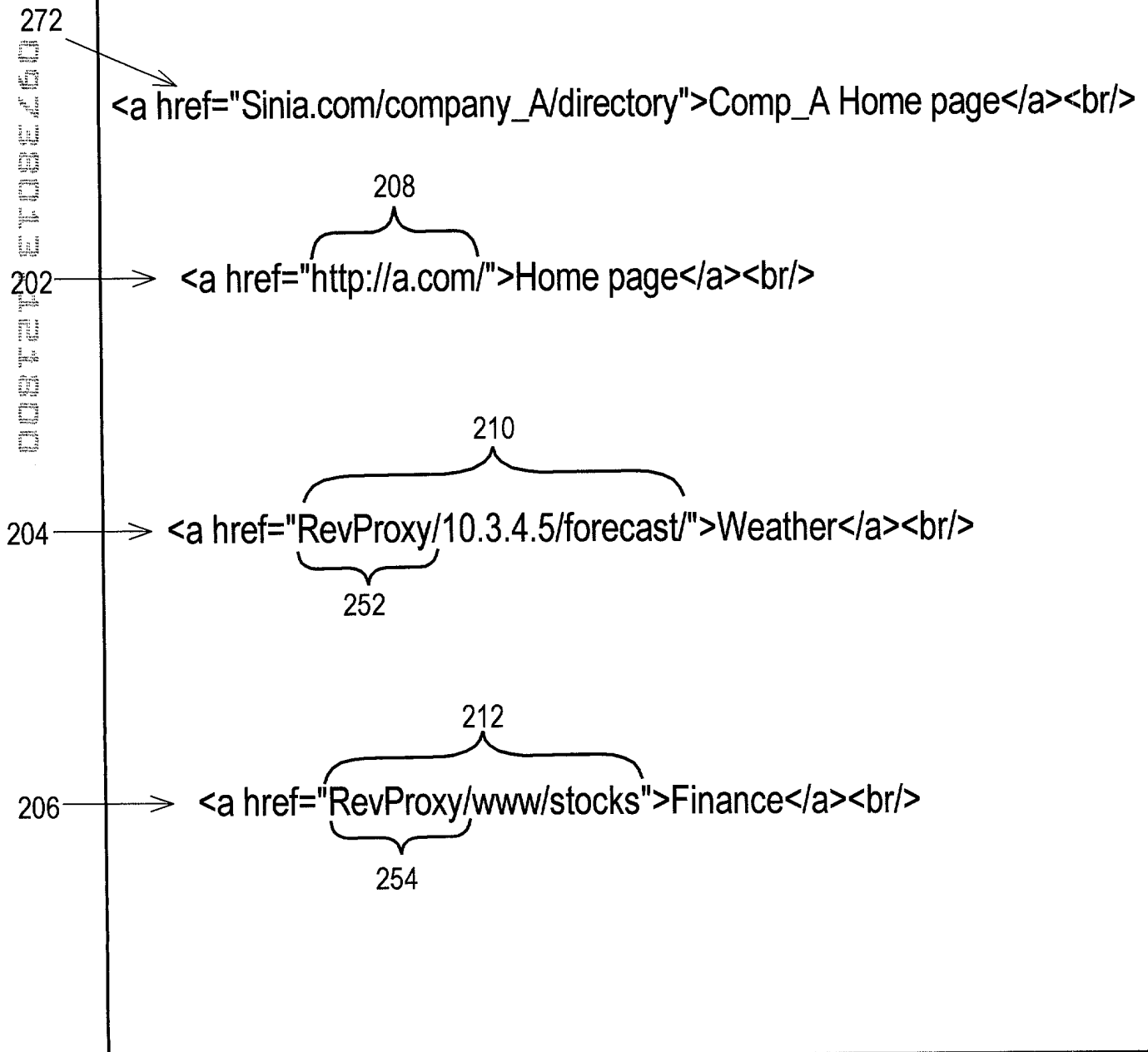
254

09738043.124860

FIG. 2C

DECORATED MODIFIED
ELECTRONIC DOCUMENT

270



Parameter	Value	Unit
Temperature	25	°C
Pressure	1.0	atm
Flow rate	1.0	L/min
Concentration	0.1	M
pH	7.0	
Wavelength	254	nm
Scan rate	10	nm/min
Integration time	1.0	s
Resolution	0.5	nm
Slit width	1.0	mm
Detector	Photodiode array	
Software	Chromatogram	
Hardware	PC	
Manufacturer	Agilent	
Model	1100	
Year	2000	
Location	Lab	
Operator	John	
Sample	Water	
Volume	1.0	L
Concentration	0.1	M
pH	7.0	
Wavelength	254	nm
Scan rate	10	nm/min
Integration time	1.0	s
Resolution	0.5	nm
Slit width	1.0	mm
Detector	Photodiode array	
Software	Chromatogram	
Hardware	PC	
Manufacturer	Agilent	
Model	1100	
Year	2000	
Location	Lab	
Operator	John	

FIG. 2D

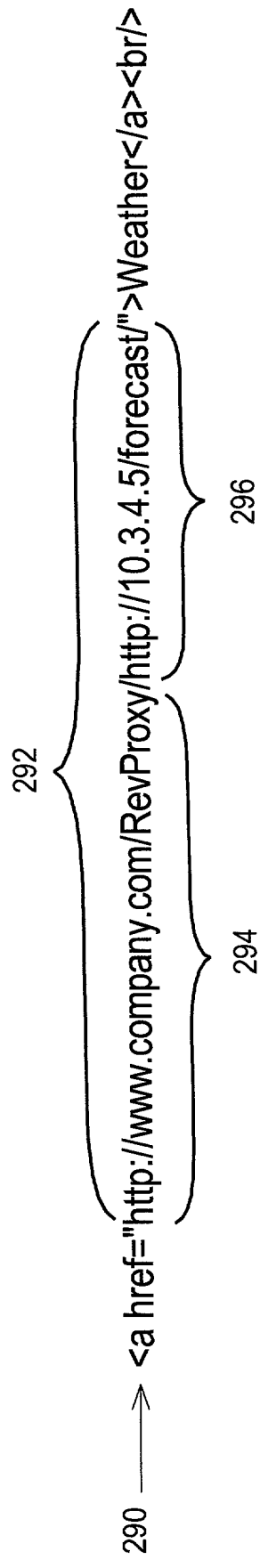


FIG. 3

2025-10-27 10:00:00

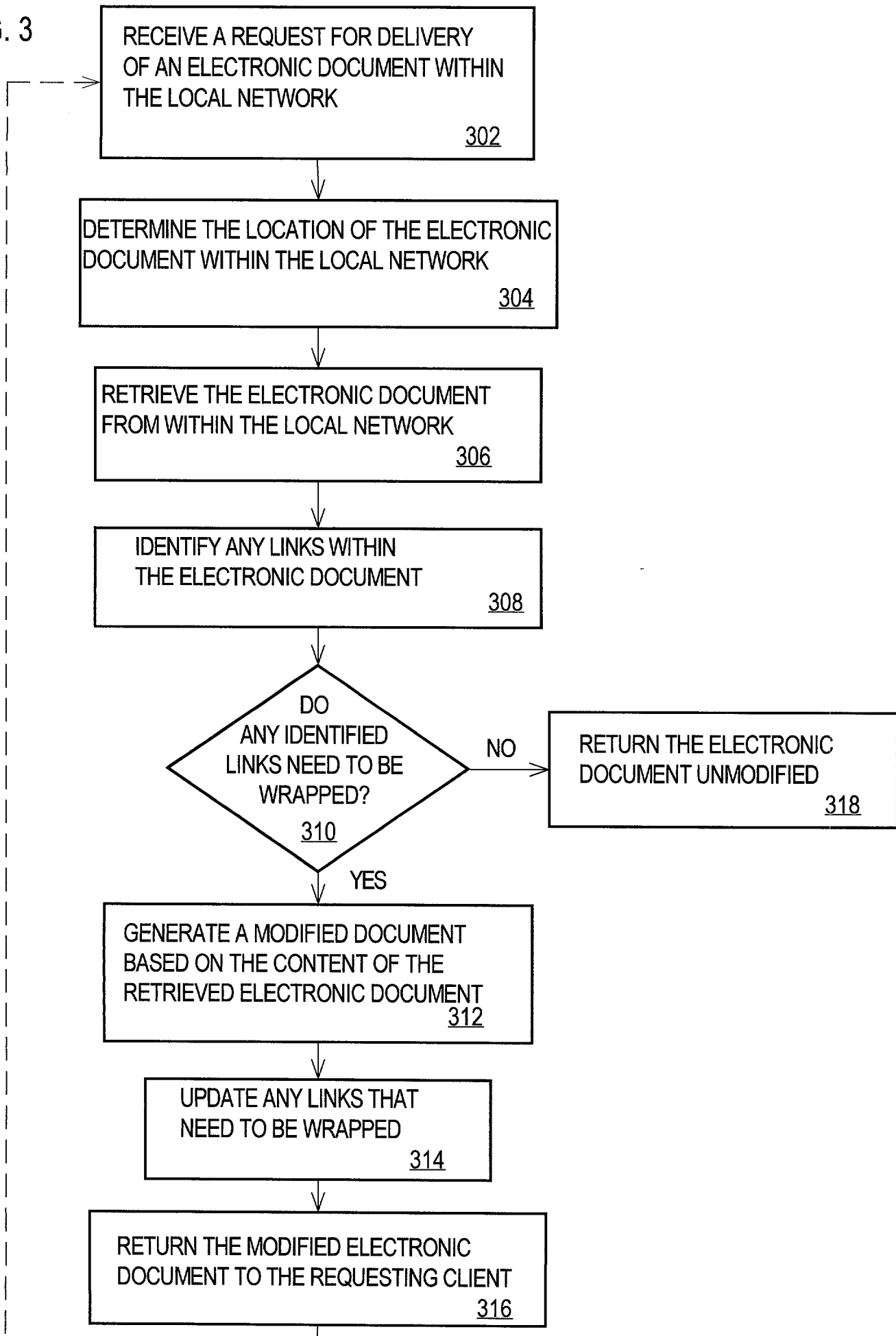


FIG. 4

